SAA09FY091-004

B/L: 380.00

SYS: OUTBOARD ELEVON

ACTUATOR JIB CRANE (HOIST)

NOV 2 0 1995

Critical Item:

Hoist Assembly (2)

Find Number:

NA

2

Criticality Category:

SAA No:

09FY091-004

System/Area:

One Ton Outboard Elevon

Actuator Jib Cranes/OPF HB1 Platform 11E and W

NASA

Part No:

NA

PMN/

H70-1378

Name: On

One Ton Outboard Elevon

Actuator Jib Crane

Mfg/ Part No:

Yale Eaton

LRP, (823-05400)

Drawing/ Sheet No: 79K08951/25, 51, 52

EO 5, EO 71

Function:

o The Yale LRP One Ton hoist is used to lower elevon actuator into attaching position, support testing of elevons, and to raise the elevon actuator up and out of the elevon working area.

Critical Failure Mode:

O Gearbox failure due to the loss of mechanical linkage between gearbox components.

[FM No. 09FY091-004.001]

o Brake failure due to the loss of mechanical linkage between brake assembly and gearbox.

[FM No. 09FY091-004.002]

Failure Cause: Component structural failure.

Failure Effect:

Load will drop damaging flight hardware.

Acceptance Rationale

Design:

o The hoist is an off-the-shelf item manufactured by Yale Eaton and is designed to handle a one ton working load with a minimum safety factor of 4:1. Refer to operational use paragraph for a revised load rating and safety factor.

EO 1-SAA09FY091-004 SHEET 2 OF 3

SAA09FY091_004 B/L: 380.00

SYS: OUTBOARD ELEVON

ACTUATOR JIB CRANE (HOIST)

NOV 2 0 1995

Hoist Assembly (continued)

Design:

o The Yale hoist design is in accordance with Hoist Manufacturers Institute standards (HMI 200 class II hoist).

<u>Test</u>:

- O OMRS File VI requires the annual performance of a rated load test.
- o The hoist is tested per KSC-STD-SF-0001D including:
 - Annual and Initial Proof Load Tests (125%)
 - 2. Hook Throat Dimensions and NDI if required

Inspection:

- o The hoist is inspected per KSC-STD-SF-0001D for the following:
 - 1. An Active Validation Tag
 - 2. Current Load Test Tag
 - 3. A Maintenance Inspection
- o PMOMI V6C46 require hoist inspection (visual and magnetic particle or dye penetrant) following annual load test.

Failure History:

o No failure history for this hoist.

Operational Use:

- o The Outboard Elevon Actuator Jib Crane is used to support a contingency type operation involving the changeout of elevon actuators.
- o When used to perform its dedicated task, the Outboard Elevon Jib Crane (Hoist) will raise and lower approximately 200 pounds. The actuator lifting sling (H70-0550) weighs approximately 10 pounds and the Type II outboard elevon actuator weighs 190 pounds.
- o PRs H70-1378-01-003-002 and H70-1378-01-002-0002 have been generated to identify each hoist being rated at 4:1 safety factor with SFPs and that hoist rated load capacity should be downgraded to 1000 pounds with an effective safety factor 8:1.